## Pt. 622, App. C

Table 2 of Appendix B to Part 622—Seaward Coordinates of the Stressed Area—Continued

Point Number and reference location <sup>1</sup>	North lat.	West long
21 Seaward limit of Louisiana's waters off Southwest Pass of the Mississippi River.	28°57.3′	89°28.2′
22 Southeast of Grand Isle	29°09.0′	89°47.0′
23 Quick flashing horn buoy south of Isles Dernieres	28°32.5′	90°42.0′
24 Southeast of Calcasieu Pass	29°10.0′	92°37.0′
25 South of Sabine Pass—10 fathoms	29°09.0′	93°41.0′
26 South of Sabine Pass—30 fathoms	28°21.5′	93°28.0′
27 East of Aransas Pass	27°49.0′	96°19.5′
28 East of Baffin Bay	27°12.0′	96°51.0′
29 Northeast of Port Mansfield	26°46.5′	96°52.0′
30 Northeast of Port Isabel	26°21.5′	96°35.0′
31 U.S./Mexico EEZ boundary	26°00.5′	96°36.0′
Thence westerly along U.S./Mexico EEZ boundary to the seaward limit of Texas' waters.		

<sup>&</sup>lt;sup>1</sup> Nearest identifiable landfall, boundary, navigational aid, or submarine area.

## APPENDIX C TO PART 622—FISH LENGTH MEASUREMENTS

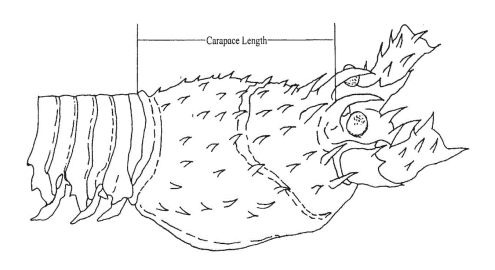


Figure 1 of Appendix C to Part 622--Carapace Length

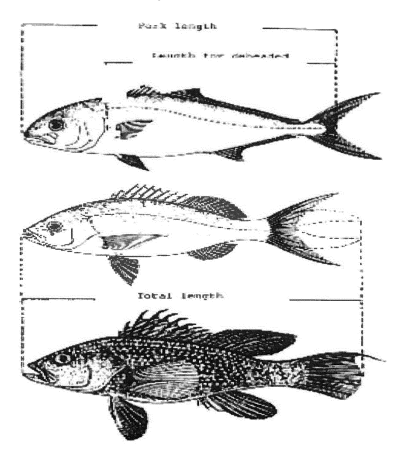


Figure 2. Appendix C to Part 622-Illustration of length measurements.

## APPENDIX D TO PART 622— SPECIFICATIONS FOR CERTIFIED BRDS

## A. Extended Funnel.

1. Description. The extended funnel BRD consists of an extension with large-mesh webbing in the center (the large-mesh escape section) and small-mesh webbing on each end held open by a semi-rigid hoop. A funnel of small-mesh webbing is placed inside the extension to form a passage for shrimp to the cod end. It also creates an area of reduced water flow to allow for fish escapement

through the large mesh. One side of the funnel is extended vertically to form a lead panel and area of reduced water flow. There are two sizes of extended funnel BRDs, a standard size and an inshore size for small trawls.

- 2. Minimum Construction and Installation Requirements for Standard Size.
- (a) Extension Material. The small-mesh sections used on both sides of the large-mesh escape section are constructed of 15% inch (4.13 cm), No. 30 stretched mesh, nylon webbing. The front section is 120 meshes around by 6½